

Animals including humans

- * Structure of the heart
- *Double circulation
- *Structure and functions of the lungs
- * Functions of blood
- * Effect of exercise on pulse rate.
- *Staying healthy

- *Athletics
- * Tennis

P.F

* Cricket

Science

- *Greek art marbles, sculptures, drawings and pottery.
- * Create buildings out of a range of materials.
- * Ancient Greek recipes.

* Internet safety

Computing

P.S.H.E

Cudmore Grove * Research skills

Spanish

Languages

SUCCESS

Production

Trips

The amazing adventures of Super Stan

D.T/ART

- * Relationships
- * Changing me

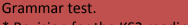
Places to visit

- * The British Museum
- * National history museum

- Living as a Buddhist - Sacred to Sikhs

- Library
- * Science museum

Ancient Greece



- * Revision for the KS2 reading comprehension test.
- * Comic strips.
- * Persuasive writing.

* Revision for the KS2

- * Chronological reports.
- * Stories with flashbacks.
- * Tales from other cultures.
- * Classic poems.
- * Aesop Fables.
- * Biographies

Geography/History

Core books/ poems

Private peaceful - Michael Morpurgo

The Highway Man - Alfred Noyes

101 facts...Ancient Greece The Rabbit problem (maths)

Middle of nowhere – Geraldine McCaughrean

You wait til I'm older than you - Michael Rosen

Harry Potter and the Philosopher's stone – JK Rowling

- * The four periods of the Greek Empire.
- * The Greek Empire.
- * Aesop and his fables.
- * Where did they trade?
- * Home life roles and clothing.
- *Buildings and their roles.
- * Fducation

Literacy

* The Olympics.

Websites to use at home:

http://www.coolmath4kids.com/ http://www.crickweb.co.uk/ks2literacy .html

http://www.numbergym.co.uk/ http://www.bbc.co.uk/bitesize/ks2

Go on the school website and look at -* Maths tab and look at the KS2 SATs video, calculation methods and how you can help your child at home.

* Look at the SATs tab.

Maths

All IFABIERS!

Songs for the vr 5/6 production.

Preparation and revision for KS2 SATs: number; place value; addition; subtraction; multiplication; division; fractions; decimals; percentages; ratio; scaling; shapes; measures; statistics and algebra.

R.E

After SATS the children will look at maths in art and nature; the history of maths and maths investigations and games.